

Redmine - Defect #7825

open_id_authentication_associations table name too long for Oracle

2011-03-10 16:55 - Matthew Rupert

Status:	Closed	Start date:	2011-03-10
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Database	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Wont fix		
Description			
Oracle table names are limited to 30 characters. When doing a db migrate to an Oracle db this creates the error below.			
AddOpenIdAuthenticationTables: migrating =====			
-- create_table(:open_id_authentication_associations, {:force=>true})			
rake aborted!			
An error has occurred, all later migrations canceled:			
OCIError: ORA-00972: identifier is too long: CREATE TABLE "OPEN_ID_AUTHENTICATION_ASSOCIATIONS" ("ID" NUMBER NOT NULL PRIMARY KEY, "ISSUED" NUMBER, "LIFETIME" NUMBER, "HANDLE" VARCHAR2, "ASSOC_TYPE" VARCHAR2, "SERVER_URL" BLOB, "SECRET" BLOB)			
/opt/redmine-1.1.2/vendor/rails/activerecord/lib/active_record/connection_adapters/abstract_adapter.rb:219:in `log'			
/usr/local/lib/ruby/gems/1.8/gems/activerecord-oracle_enhanced-adapter-1.3.2/lib/active_record/connection_adapters/oracle_enhanced_adapter.rb:1077:in `log'			
/usr/local/lib/ruby/gems/1.8/gems/activerecord-oracle_enhanced-adapter-1.3.2/lib/active_record/connection_adapters/oracle_enhanced_adapter.rb:493:in `execute'			
/usr/local/lib/ruby/gems/1.8/gems/activerecord-oracle_enhanced-adapter-1.3.2/lib/active_record/connection_adapters/oracle_enhanced_adapter.rb:84:in `create_table'			
Related issues:			
Related to Redmine - Feature #944: Oracle Support in Redmine		Closed	2008-03-28

History

#1 - 2020-03-08 09:06 - Go MAEDA

- Status changed from New to Closed

- Resolution set to Wont fix

Matthew Rupert wrote:

Oracle table names are limited to 30 characters. When doing a db migrate to an Oracle db this creates the error below.

I am not sure if the current version of Redmine works with Oracle, but the maximum length of table names is 128 bytes in Oracle 12.2 or higher.

<https://docs.oracle.com/en/database/oracle/oracle-database/12.2/sqlrf/Database-Object-Names-and-Qualifiers.html#GUID-75337742-67FD-4EC0-985F-741C93D918DA>